

Some Data on the Nature of Stars Originating From
Gas-Dust Nebulae, by V. G. Fesenkov, D. A.
Uspenskiy, 29 pp. UNCLASSIFIED

MISSOURI, PER, Astronomicheskiy Zhur, Vol XXX, No 1,
1951. 0101 146072

Air Res and Dev Command -

T-65 RU

Scientific - Astronomy

J. T. 412

18, 870

Sikhote Alin Meteorite and its Value for Problems Concerning the Origination and Evolution of the Solar System, by V. G. Fesenkov, 9 pp.

RUSSIAN, no per, №[✓] Успехи Физ Нук, Vol XLIV
No 1, 1951, pp 89-103.

Sci Tr Center RT-722

10,000

Scientific - Geophysics

The Scientific Work of the Helwan Observatory,
by V. G. Fesenkov, 4 pp.

RUSSIAN, per, Astron Zhur, Vol XXXV, No 8, 1958,
pp 283-288.

Amer Inst of Phys
Sov Astron - AJ
Vol II, No 2

Sci - Astron
Jul 59

90,792

(NY-3352).

On ZodiacaL Twilight, by V. G. Fesenkov, 10 pp.

RUSSIAN, per Iz Astrofiz Inst Ak Nauk Kazakh SSR,
Vol VIII, 1959, pp 13-18.

JPRS 2489

Sci - Geophys - Astron
Apr 60

114 719

15

(NY-4052).

Polarization of the Zodiacal Light as Observed in
Egypt by V. G. Pesenkov, 14 pp.

RUSSIAN, per, In Astrofiz Inst (Kazakh), No 9,
1960, pp 3-9.

JPRS 5650

Sci - Astron
Oct 60

128,249

The Nature and Possible Origin of the Meteorites,
Zodiacal Light, and the Asteroids, by
V. G. Fesenkov, 39 pp.

RUSSIAN, per, Voprosy Kosmogonii, Vol I, 1952.

JPRS 24735

Sci
May 64

255,980

A Study of the Optical Properties of the Atmosphere by the Photometric Method, by V. G. Fesenkov, 36 pp.

RUSSIAN, per, Zhur Geofiziki, Vol IV, no 2, 1934, pp 1-316.

American Meteorol Soc For
Geophysics Res Dir, AETIA
T-64 R U

33,886

Sci - Geophysics, Physics

May 1956

Zodiacal Light as A Product of the Disintegration of Asteroids, by V. G. Fesenkov,
10 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIV, No 3,
1958, pp 327-334.

JPRS 1312-N

Sci + Geophys

Jul 59

90560

Expedition of the Academy of Sciences of the
USSR to Aswan, Egypt, for Observations of the
Zodiacal Light and of the Optical Properties
of the Atmosphere, by V. G. Fesenkov, 10 pp.

RUSSIAN, per, Astron Zhur, Vol XXXV, No 2,
1958, pp 305-312.

Amer Inst of Phys
Sov Astron - AJ
Vol II, No 2

Sov - Astron
Jul 59

90,795

Reduction of Observations of Zodiacal Light,
by V. G. Pesenkov, 6 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIV, No 3,
1958, pp 323-326.

JFSS 1312-II

Sci - Geophys

Nar 59

90, 559

A Table for the Reduction of Photometric Observations
of the Zodiacal Light for the Effect of
Tropospheric Scattering, by V. G. Fesenkov, 7 pp.

RUSSIAN, per, Astron Zhur, Vol XXL, No 5, 1963,
pp 882-883.

Amer Inst of Phys
Sov Astron - AJ
Vol VII, No 5

Sci
Apr 64

254,492

The Brightness of the Zodiacal Band and the
Total Mass of Asteroidal Matter, by V. G.
Resenkov, 6 pp.

Pull tr

RUSSIAN, thrice-mo par, Dok Ak Nauk SSSR, Vol LXIX,
N No 2, 1949, pp 149-152. (A 17-3460)

ATIC-P-TS-8859/III

37,955

Scientific - Astronomy
CIS/Dex
Aug 56

The Shadow of the Earth, by V. I. Posenkov, 5 pp.

Full tr

RUSSIAN, px, Astron Zhur, Vol XXXIII, No 3, 1946,
pp 171-173. CIA 568152

ATIC P-15-8828/III

Scientific - Astronomy
CIS/Dek
Aug 56

37, 792

The Atmospheric Shadow of the Earth, by V. G. Fesenkov
22 pp.

Full tr

RUSSIAN, per, Astron Zhur, Vol XIVI, No 4, Moscow,
1949, pp 233-247. CIA 568496

ATIC F-TB-8831/III

Scientific - Astronomy
CIA/Dex
Aug 95

37,993

Some conditions of reconstruction, by V. G. Resanov.

20 pp.

Russia, no. 100, Meteoritika, No. 8, 1959, pp. 38-51.

AEIC F-63-C90/111

363977

Set. - A. M. D. P. T.
Oct 1959

Determination of the Effective Height of the
Luminouscence of the Night Sky, by V. G. Fesenkov,
33 pp.

Full tr

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Pis, Vol XI, No 1,
Moscow, 1947, pp 19-38. CIA 5-68471

ATIC-F-DS-8842/III

Scientific - English Equivalents
CTB/Dex Astronomy
Aug 1956

37,981

Meteoritic Matter in Interplanetary Space,
by V. G. Fesenkov.
RUSSIAN, bk. Meteornaya Material v Mezduplanetnom
Prostranstve, Moscow-Leningrad, 1947.
NASA TT F-378

Sci-MINER ES/a
Jun 65

The Polarization of Emission Lines in the Spectrum
of the Night Sky, by V. G. Esenkov, 5 pp.

RUSSIAN, per, Astron Zhur, Vol XXXVII, No 5, 1960,
pp 794-798.

AIP
Sov Astron - AJ
Vol IV, No 5

Sci

Jun 61

158,193

The Presence of Elliptical Polarization in the
Light of the Day Sky, by V. G. Fesenkov, 8 pp.

RUSSIAN, per, Astron Zhur, Vol XXXVII, No 5, 1960,
pp 785-793.

AIP
Sov Astron-AJ
Vol IV, No 5

158, 192

Sci

Jun 61

extate independent to the authorities, by V. G.
casualty.
USSR, per, Soviet Russia, Vol. 24, pp 5-15,
1944.

ASU TT F-2484

V. G. Fesenko

Set-1000000000

Sov 40

24166

On the Nature and Origin of Comets, by V. G. Fesenkov
6 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIX, No 4, 1962,
pp 583-590.

Amer Inst of Phys
Sov Astron - AJ
Vol VI, No 4

Sci
Apr 64

254,522

On the Polarization of Zodiacal Light, by V. G.
Resnikov, 7 pp.

RUSSIAN, per, Astron Zhur, Vol XXXV, No 4, 1958,
pp 513-519.

Amer Inst of Phys
Sov Astron - AJ
Vol II, No 4

Sci - Astron
Jul 59

91,666

The Gaseous Tail of the Earth, by V. G. Fesenkov,
23 pp. UNCLASSIFIED

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XIV,
No 3, 1950, pp 257-262. D 197034

Air Res & Dev Command
Baltimore, Md.

7-12-1

Scientific - Astronomy
CRS/DEC

11,393

15

(NY-4052).

On the Method of Reducing Photometric Observations
of Zodiacal Light, by V. G. Fesenkov, 10 pp.

RUSSIAN, per, Iz Astrofis Inst (Kazakh), No 9,
1960, pp 35-39.

JPRS 5650

128,250

Sci - Astron
Oct 60

(NY-3352).

The Conditions of Disintegration of Asteroids
According to the Observed Peculiarities of
Zodiacal Light, by V. G. Fesenkov, 13 pp.

RUSSIAN, per, Iz Astrofiz Inst Ak Nauk Kazakh
SSR, Vol VIII, 1959, pp 3-11.

JPRS 2489

114 726

Sci - Geophys - Astron
Apr 60

(1986-II, 1987-II)

Soviet ~~MO~~ Studies on Political Right, by V. G.
Feschenkov, 27 pp.

RUSSIAN, 1958, Vestnik Ak Nauk Kazakhskoy SSR,
No 8, Alma-Ata, 1958, pp 3-9.

JPRS 1312

Sci. + Geophysics
Mar 59

83,442

Brightness of the Night Sky, by V. G. Fesenkov,
48 pp.

Full tr

RUSSIAN, per, Uspelki Astron Nauk SSSR, Vol III,
No 2, 1947, pp 227-255. CIA 56 3540

ATIC P-28-8951/V

Sci - Astronomy
Dec 1956 CTB/dex

41,857

The Conditions of Observation of the Zodisical
Light During a Solar Eclipse, by V. G. Fesenkov.
SUERIAN, per., Izv. Ak. Nauk SSSR Astron. Inst.,
No 12, 1961, pp 15-30.
HLL Box: 9081.7 (10)

V. G. FESENKOV

Sci/Attnce
May 69

380,863

Kharkov Tests of the KLT-127 Bus with
Turboshaft 153 Gas-Turbine Engines
by V. N. Tresinko, A. P. Kuznetsov. 1 pp.
1955, Mr. Artemovskaya Pravychalernost',
No 5, 1964, pp 13-20.

133

ACEL J-066
FD 2R04048806

V. N. Tresinko

Net-Pro, edition and Details
Oct 1964 312,172

Evaporation Rate and Vapor Pressure of Carbides,
Silicides, Nitrides, and Borides, by
V. V. Fedenko, A. S. Bolgar, 7 pp.

RUSSIAN, per, Prokoshkovaya Metallurgiya, No 1
(13), 1963, pp 17-25.

CB

Sci
May 64

259, 276

Maximum Gas-Bubble Pressure Method as
Applied to Determination of Surface Tension
of Metals of the Iron Family, by V. V.
Fesenko, V. N. Yeremenko, 22 pp.

RUSSIAN, par, Trudy Seminars Po Zharenostoykim
Materialam, No 4, Iz Ak Nauk Ukrainskoy SSR,
Kiev, 1959, pp 52-64. 9668337

FTD-TF-62-1252

sci-phys
apr 63

229,431

Investigation of the Atmosphere by Means of
Photometric Analysis of Twilight, by V. G.
Fesentkova.

RUSSIAN, per, Iz Ak Nauk SSSR, No 10, 1934.
pp 1501-1515.

DEIR LLU M.1934
(loan)

Sci - Geophys

Oct 60

130, 771

Fe³⁺ Spin Levels in Corundum, by G.A. Siulina, O.A.
Feshchenko, 9 pp.

RUSSIAN, per, Radiotekh i Elektronika, No 5, 1961.

AIEE

200, 988

SCI
Apr 62

Derivatives of N-Phosphoric Acids of Nitrobenzeno-sulfonamides, by A. V. Mironov, N. G. Feshchenko,
5 pp.

RUSSIAN, per, Akademicheskaya Kemiia, Vol XXIX, No 12,
1959, pp 4065-4090.

GB

SOL

Nov 60

133,249

Esters of Aminoacetyl and diphosphoric Acids, by
A. V. Kirsanov, N. G. Feshchenko, 3 pp.

RUSSIAN, per, Zhur Obshch, Vol XXX, No 1, 1960,
pp 267-269.

CB

Sci

Feb 61

144,135

Trichlorophosphazosulfonenitroaryls and Their Hydrolysis Products, by A. V. Kirsanov, N. G. Feabchenko, 4 pp.

RUSSIAN, pag, Zhur Obshch Khim, Vol XXVII, No 10
1957, pp 2817-2819.

Consultants Bureau

78,975

Sci - Chem
Jan 59

Esters of Aminophenylsulfonimidophosphoric Acid, by A. V. Kirsanov, N. G. Feshchenko,
3 pp.

RUESLAN, per, Zhur Obshch Khim, Vol XXVIII,
No 4, 1958, pp 1049-1051.

Consultants Bureau

Sci - Chem
Jun 59

89,159

Investigation of the Partial Pressure of Beryllium
Chloride Vapour in a Mixture with Sodium and
Potassium Chlorides, by L.B. Shchko, V.G. Feshchenko.
RUBSIL, per., Khim. zh., Vol. 26, No. 4, 1962,
pp. 470-473.
ILL/051.9 1653
AERB 9102

V G Feshchenko

Sci. -
July 15'07

334-600

(NY-5204)

Proper Organization of the Work of Rationalizers
and Inventors, by G. P. Fesk'kov, 6 pp.

RUSSIAN, per, Vestnik Sryazi, No 3, 1956.

JPRS 7070

Sci

145,065

Apr 61

Use of Deep Plowing for Regulating the Water
and Salt Regime in Soils of the Aleysk Irriga-
tion System, by K.Ya. Fesko, E.V. Strugaleva,
9 pp.

RUSSIAN, por, Pochvovedeniye, No 1, 1959, pp 104-111.

Amer Inst of Biol Sci

135, 222

Sci
Dec 60

Trimethoxy- and Triaryloxyphosphonosulfonitrophenyls and Diesters of NitrophenoxySulfonamido-phosphoric Acids," A. V. Kiryanov and N. G. Feshchenko, 4 pp.

RUSIAN, per, Zavod Osnach Khim, Vol. XXVII, No 2,
1958, pp 339-348.

Consultants Bureau

Sci. - Chem

Agrⁿ 99

85, 660

Study of the Velocity of the Magnesium Reduction Process of Zirconium Production,
by F. G. Rezhetnikov, N. N. Obozayev, 6 pp.

Russia, pub., Atom Energ., Vol IV, No 4, 1958,
pp 349-353.

Consultants Bureau

Sci - Nuclear Phys
Apr 59

86,124

Efficient Service for the Population, by G. P.
Pes'kov, A. L. Mureshkin, 7 pp.

RUSSIAN, ppr, Vestnik Svyazi, No 2, 1961.

JPRS 9582

Sci

Jul 61

160,328

Fesolowicz, Włodzimierz.

STUDIES ON THE STOCK OF POMERANIAN BAY SPAWNING SPRING HERRING IN 1950-54 (Badania nad Stanem Trącego i Sile Siedzia Wiosennego Zaroki Pomorskiej w Latach 1950-54, by W. Kulerski. 1962 [24]p., 16 refs., PL.-480 Ima.

Order from CTS \$0.50

60-21283

Trans. of Moraski Instytut Rybacki, Ppice (Poland) 1957 [v. 17] no. 9, p. 151-173.

DESCRIPTORS: "Fishes," "Herring," "Reproduction, Migration area, Temperature, Climatic factors, Growth," "Mazurine biology."

(Biological Sciences--Zoology, TT, v. 8, no. 11)

60-21283

I. Title: Pomeranian Bay
II. Fesolowicz, W.
III. PL-480 Int (60-21283)
IV. National Science Foundation
V. Unpublished, 1962

9068475

C. 68

Office of Technical Services

↳ last in Polish Pomeranian Bay Coal Catcher,
↳ by Wladimir Feuerherz Josef Wiltor.
↳ COL, pp. Trace Morze Gdyska Institute
↳ Rybnik 15 Gdynia No 10/4, 1939, pp 483-402.
SCTS 1-11360 55

Wlodzimierz Feuerherz

Sc1/1414
May 65

279,450

The Electric Organs of Fishes, by A. Fessard.
150 pp.
GOVERNMENT USE ONLY
FRENCH, bk., Traite de Zoologie, Vol 15, Part 2,
1961, pp 1145-1253.
ARH/PSTC/1W-23-52-70

A Fessard

Sci/BGS
Jan 66

598,903

Centrifugal Drying of Hardwoods, by E. Fessel.
GRENKE, per, Holz als Roh- und Werkstoff, Vol 10,
No 10, 1922, pp 31-39.
HIC-(9-127)-111.

95

E. Fessel

Sci-Met
Sept '76

b91, abo

Machines for Moulding Wood Without Cutting, F. Fassel,
25 pp.

GERMAN, pag Holz als Roh- und Werkstoff, Vol. X,
no 4, 1952, pp 157-170.

S.L.A. Tr 164

32,881

Berlin - Germany
Scientific - Engineering

Economical Shaping of Wood, by M. Pessael, 3 pp.
GERMAN, per, Maschinenbau, Vol XIV, Sep 1935, p
510.

SLA 57-1050

Sci - Engr

58, 222

Feb 58

1
Selection Books for Wood Working, by P. Fegnel,
15 pp.

GERMAN, per, Maschinenbau, Vol XIV, No 15-16, Aug
1935, pp 437-441.

SLA 57-1074

Sci - Engr

58, 223

Feb 58

Problems of Wood Bending, by F. Fessel, 25 pp.
GERMAN, per, Holz als Roh- und Werkstoff,
Vol IX, no 2, 1951, pp 52-62.

S.L.A. Tr 165

32,883

Mun - Germany
Scientific - Engineering

Wood Drying in a High Frequency Electrical Field as
Carried Out in Practice in Various Countries, by
Friedrich Pessach, 16 pp.

GERMAN, per, Holz als Roh und Werkstoff, Vol 14,
No 2, Feb 1956, pp 41-47.

S.L.A. Tr 1343/1956

Sci - Electric
Feb 57 CMS/dec

43, 545

Measurement of Quantum Radiation in the Energy Range From 3-30kev By Means of Large-Area Proportional Counting Tubes, by H. Fessler, H. Kiefer, R. Meusshart, 15 pp.

GERMAN, per, Atompraxis, Vol VII, No 11, 1961,
pp 401-407. 9009889

ABC Tr-5041

Sci - Phys
May 62

1961, 780

Zur Messung von Quantenstrahlung im Energiebereich
von 3 bis 30 Kev Mit Grossflachigen
Proportionalzahröhrn, by von H. Fessler, H. Kiefer,
R. Maushart.

GERMAN, per, Atomproxis, No 7, 1961, pp 401-407.

AEC-Tr-5041

Sci -
19 Jun 62

The Importance of Neps in Processing Cotton and
the Mechanical Means of Solving This Problem, by
Ernst R. Fessman.

GERMAN

USDA per
NC State College

Jun 59

Fessmann, Ernst R.
THE IMPORTANCE OF THE NEP QUESTION IN THE
MANUFACTURING OF COTTON AND THE MECHANI-
CAL REMEDY TO THE SOLUTION OF THE NEP
PROBLEM. [1961] 8p.
Order from SLA mi\$1.80, ph\$1.80

61-14049

Trans. of Melland Textilberichte (Germany) 1934,
v. 15, July, p. 292-294.

61-14049

1. Cotton textiles--Production
2. Fibers--Processing
3. Title: Neps
1. Fessmann, E. R.

Office of Technical Services

(Unannounced)

The Development of Resin Extraction in the German Democratic Republic, by W. Fest, 9 pp.

GERMANY, per, Die Sozialistische Forstwirtschaft, No 9,
1962, pp 1-3.

JPRS 15816

RER - Germany
Econ
Oct 62

216,994

The ZIL-130 Family of Vehicles, by G. Pesta.

RUSSIAN, per, Za Rulem, No 1, 1960, pp 14-16.

ACSI H-6641

USSR

Econ

Aug 60

1026.584

Comparative Study of the Methods of Determining the
Germinating Power of Seeds, by L. Golik, N. Festa.
KUBILIT, Inc., Kharus, USSR, No 3, 1962, pp 8-25
CCIBD/RK 1000

N FESTA.

Scanned -
Aug 67

336,733

4 Sep 61
No record of intercept by R. Puerto Rico.
ROBERTS, R. P. ~~Exorditiles Keye~~ Gen. Off., R. P.
4 Sep 1961, p. 26.

JFMIS 11042

REF ID:
EXCERPT
DOC 61

Fester, William Fredrick.
A METHOD FOR THE PRODUCTION OF DIVALENT
METAL SALT OF ALKYLENE BIS-DITHIOCARBAMIC
ACID. July 63, 9p.
Order from SA \$16.00

SA Code-P-118

Trans. of Japanese patent 206,998, cl. 16-B-82
(30-F-34) (30-F-36) appl. no. 9544/1952 filed
27 Sep 51, pub. 23 Apr 54 as 2173/1954, by Rohm and
Haas Co. (U.S.A.) (priority claimed: U. S.
no. 12635/51, 20 Aug 41).

DESCRIPTORS: *Fungicides, Production, *Carbamic
acid, Thio radicals, *Propenes, *Ethylenes, Metallic
compounds, *Zinc compounds, *Magnesium compounds
*Cadmium compounds, *Iron compounds, *Copper
compounds, *Barium compounds, Salts, Carbon com-
pounds, Sulfides, Ethylenecamines.

(Agriculture, TT, v. 10, no. 6)

63-17951

- I. Title: bis-Dithiocarbamic acid derivatives
- II. Fester, W. F.
- III. Patent (Japan) 206 998
- IV. SA Code-P-118
- V. Selzaburo Aoki (Japan)

Office of Technical Services

FESZCENKO, I.
AND OTHERS

Hutnik, vol. 10, 1 table, 250-word abstract; 172.

Austenite Grain Size of Steel After Working at
High Temperature.

Brutcher Trans, Order No. 1217, 1.20.

Koppenhagen-Czerniak, I
Kalinowski, A.

Archiv Eisenhüttenwesen, Vol. 12, 9 figures, 800
words; 1939.

Influence of Small Additions of Vanadium upon the
Structure of Plain Carbon Steel.

Brutcher Trans, Order No. 84, \$1.20

7 - 2996

The Effect of Neuroplegic Agents on Rats' Liver Alkaline Phosphatase Activity Under Conditions of Blood Block. By G. Venzet, F. Fezant, and S. Almaassi, 3 pp.

RUSSIAN, par. Biol. Biophys. Vol. 4, No. 1, p. 107
1960, pp. 1-21.

Sci. *
Dec 60

133-4537

The Effect of Neuroleptic Agents on Reticular Activating
Inhibitory Activity Under Conditions of Stress, by
J. Ferentz, J. P. Fawcett, and S. Almansi, 3 pp.

ROSSI, M., *Acta Physiol Scand*, Vol. 100, No. 4,
1960, pp. 711-714.

ON

73-1752

see 80

Calculation of the Errors of Spectral Analysis
by Continuous Measurement, by I. S. Fishman,
A. L. Strelow.

IZVESTIYA, phys., Ochenye Zapiski Kazansk Gos Univ,
Vol CIV, No 12, 1955, pp 57-71.

ILL N 10087

Sci - Phys
May 63

229, 558

On the Actual Value of the Reabsorption Coefficient
b in Condensed Spark Spectra, I. S. Fishman, 2 pp.

Full translation.

RUSSIAN, bimonthly, Iz Ak Nauk, Ser Fiz, Vol XIX,
No 1, 1955, p 135. CIA C 42053

Columbia Tech Tr

34,739

Scientific - Physics
May 56 CIA/dex

Calculation of the Errors of Spectral Analysis by
Continuous Measurement, II, by I. S. Fishman,
A. H. L. Stoilov, 27 pp.

RUSSIAN, per, Uch. Zap. Kazan. Gosud. Univ.,
Vol CKV, No 12, 1955, pp 57-71, 9206061.

ABC/NP Tr 213 937

Sci & Phys

230,667

May 63

Quantitative Spectral Analysis by Means of a
Transformation Factor, by I. S. Fishman, 8 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Ser Fiz,
Vol V, No 2/3, 1941, pp 284-288.

Sci Trans Center RT-3245

32,060

Sci - Physics

6
Spectral Analysis by Calculating Calibration
Graphs, by I. S. Fishman, 7 pp.
RUSSIAN, per, Zaved Lab, Vol XXIV, No 4, 1958,
pp 447-452.

Instru Soc of Amer

Sci

Appl 60

113, 307

Variational Problems of Closed Manifolds, by A. I. A.
Fet, UNCLASSIFIED
dmt

RUSSIAN, per, Mat Sbornik, Nov Ber, Vol XXX, No 72,
1952, pp 271-316.

Navy Tr 900/Am Math Soc 90

Scientific - Mathematics
CTSA/DIX

6926-

7603

A Computer System Consisting of a Large Digital
Computer and a Small Digital Computer, by L.V.
Kantorovich, Ya. I. Pat. Tpp.
RUSSIAN, Pat. Opisaniye Izobreteniya k
Avtorizatsii videotekstov, 3 Aug 1963, pp 1-8.
JPA5 50792

56

Ya. I. Fet

USSR
Sci/Mec & Electrical Engg
Pub 63 318,917

Nating Selective Characteristics of Resonance System,
by I. M. SINKOV, Yu. I. Fet, E. Ye. UNCLASSIFIED

RUSSIAN. no per, Radiotekhnika, Vol XI, No 2, Feb 1956,
pp 54-59. CIA 630395

NTIC P-19-9179A

Sci - Physics
Nov 58

76,380

Experience Gained From Work With Artificial Circulation
by T. S. Fetadov, 4 pp.

RUSSIAN, bk, Novye Khirurgicheskie Apparaty i
Instrumenty i Opyt ikh Primeneniya, No 1, 1957.

OTS 60-21169
PL-480

Sci - Med

172, 718

Nov 61

PST 212

Proofs in Geometry, by A. I. Fetisov.

RUSSIAN, bk, O Dokazatel'stvakh v Geometrii. (1954)

D.C. Heath Co. Publ.
285 Columbus Ave
Boston 16, Mass.

per Memo: NSF
16 Dec 60

50
Certain Design Algorithms of Digital Computers,
by Iu. I. Pet., 17 pp.
RUSSTIIL, publ. An SSSR. Sibirskoye Otdeleniye,
Institut Matematiki, Vychislitel'nyye Sistemy,
No 16, 1965, pp 72-91. P100121068-7
FD-34-24-23-67

Sci/Electr & Electr Engr
Jul 68

XO,115

Domestic Electron Microscopes for the Direct*
Examination of Solid Objects, by
Yu. M. Bushnir, D. V. Fetisov, 7 pp.

RUSSIAN, per, Zavod Lab, Vol XXVII, No 12,
1961, pp 1528-1534.

ISA

Sci

Aug 62

209,902

Vacuum System Selector Valve With One Control Knob,
by D. V. Fetisov, B. I. Pochtarev, et al,
RUSSIAN, per, Iz Ak ~~XXX~~ Nauk SSSR, Ser Fiz, Vol XXV,
No 6, 1961, ~~XXXXXX~~ pp 776-.

CIT

Sci
Jul 62

205,375

Scanning Electron Microscope and X-Ray Micro-analyzer, by Yu. M. Khushnir, D. V. Petisov, et al,
6 pp.

RUSSIAN, pcc, Iz Ak Nauk SSSR, Ser Fiz, Vol XXV,
No 6, 1961, pp 695-700.

OTT

Sci
1.1 FO

Transition Radiation and Collective Oscillations
in Metallic Films, by V. P. Sillin, E. P. Fetisov,
7 pp.

RUSSIAN, per, Zhur Eksp i Teoret Fiz,
Vol XLV, No 5, 1963, pp 1572-1580.

Amer Inst of Phys
Sov Phys - JETP
Vol XVIII, No 4

A Scintillation Alpha-Detector with a Thin Window, by
A. V. Elpidinskiy, I. N. Fetisov, ~~etc.~~ 4pp.

RUSSIAN, per, Pribory i Tekhn Eksper, No. 1, 1961,
pp 57-60.

ISA

191,807

Sci

Mar 62

Spectra of Neutrons Inelastically Scattered
on U³⁸, by N.I. Petsov, 4 pp.

RUSSIAN, per, Atomnaya Energiya, Vol III,
No 9, 1957, pp. 211-214.

Consultants Bureau

Sci - Nuc Phys

Jun 58

Initial Research on the Rodent Fauna of Western
Siberia, by A. S. Fetisov.

SIBERIA, per, Bull Inst Sci Biol Geogr,
Vol. IX, Irkutsk, 1942, pp 121-144.

US Dept of Interior
Tr No 246

GESR

Scientific - Biology

Nov 54 CTS